## SEARCH NOTES FOR EAST, IEEE, INSPEC, IP.COM, AND PROQUEST

### SERIAL NUMBER

10577941

### EAST SEARCH

EAST: search history attached Search terms:

(position or positional or location) same (target or object)

(plural or plurality or multiple) same (receiver or detector or detecting or receiving)

Processor or processing

Phase

Time

Memory

(match or matched or matching) with filter

Uwb or wideband

Comparator

Alert or alerting or alarm or warning

(position or positional or location) and (target or object) and (plural or plurality or multiple) and (receiver or detector or detecting or receiving) and (Processor or processing) and (match or matched or matching) and filter and (Uwb or wideband)

### **IEEE SEARCH**

#2

#### Thu, 4 Jun 2009, 8:37:06 AM EST

receiving) and (processor or processing) and (match or matched or matching) and filter and (uwb or wideband))<in>metadata)

### INSPEC SEARCH

#### Search history:

No.	Database	Search term	Info added since	Results	
СР		[Clipboard]		0	-
1	Inspec - 1898 to date	(position OR positional OR location) AND (target OR object) AND (plural OR plurality OR multiple) AND (receiver OR detector OR detecting OR receiving) AND (Processor OR processing) AND (match OR matched OR matching) AND filter AND (Uwb OR wideband)	unrestricted	1	

## No relevant document

### IP.COM SEARCH

(position or positional or location) and (target or object) and (plural or plurality or multiple) and (receiver or detector or detecting or receiving) and (Processor or processing) and (match or matched or matching) and filter and (Uwb or wideband)

"Approaches to Radar Signal Processing", William C. Booth, IEEE Computer Society, IP.com number: IPCOM000131616D, Original Publication Date: June 1, 1983, Original Disclosure Information: IEEE Computer Volume 16 Number 6, Pages 32-43, IP.com Electronic Publication: November 11, 2005.

# PROQUEST SEARCH

2 documents found for: ((position or positional or location) and (target or object) and (plural or plurality or multiple) and (receiver or detector or detecting or receiving) and (Processor or processing) and (match or matched or matching) and filter and (Uwb or wideband))

No relevant document.